

FIG. 1

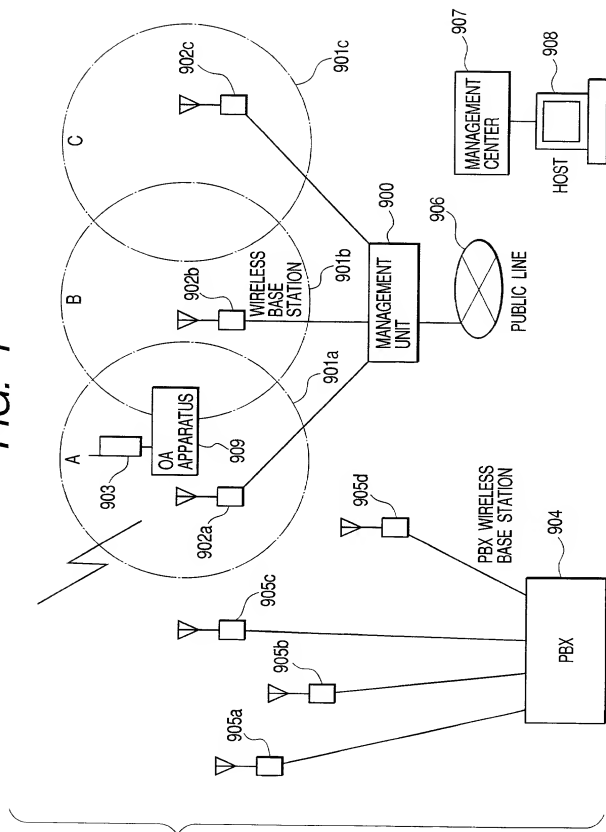


FIG. 2

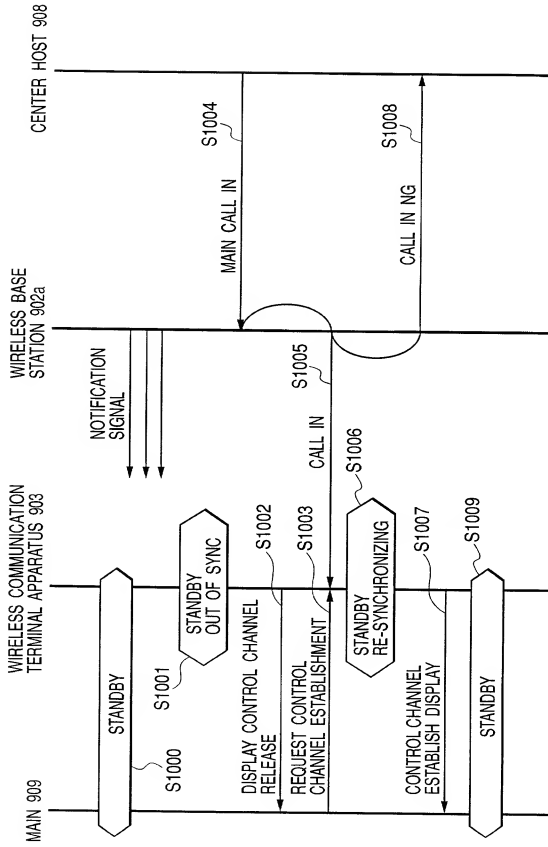


FIG. 3

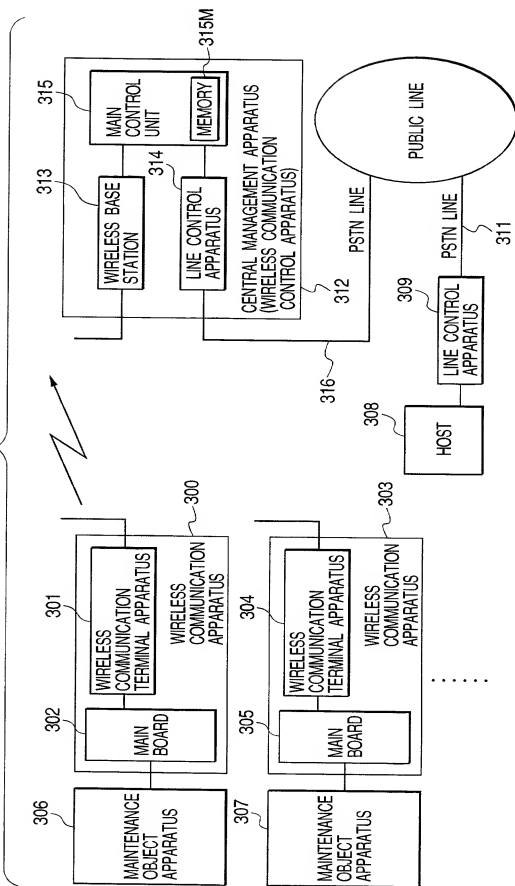


FIG. 4

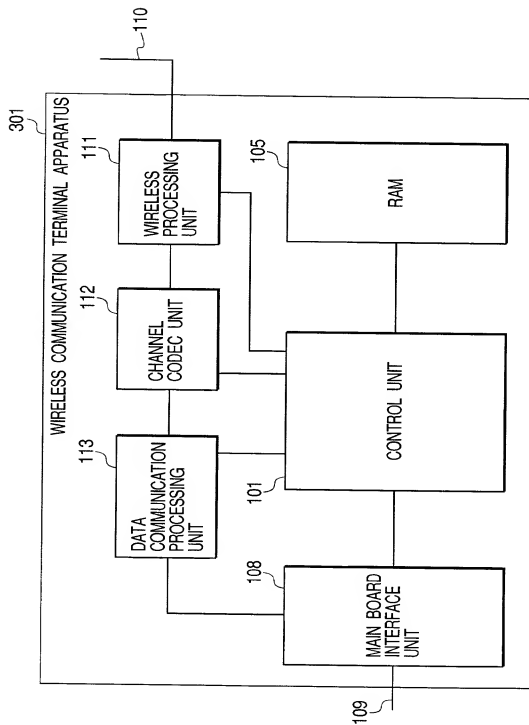
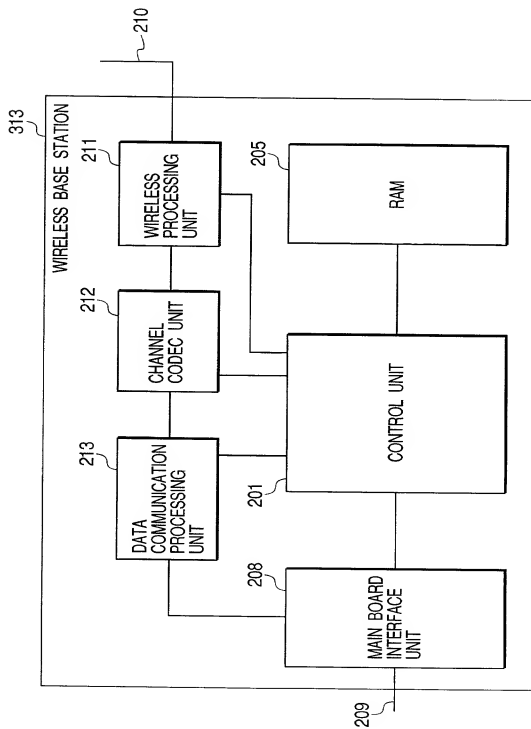


FIG. 5



```

sequenceDiagram
    participant SC as SERVICE CENTER 308
    participant MC as MAIN CONTROL UNIT 315
    participant WB as WIRELESS BASE STATION 313
    participant WT as WIRELESS COMMUNICATION TERMINAL APPARATUS 301

    MC->>MC: M201
    WT->>MC: CALL IN
    MC->>SC: RESPONSE
    SC->>MC: M202
    MC->>SC: REQUEST SERVICE OBJECT APPARATUS DESIGNATION
    SC->>MC: M203
    MC->>WB: REQUEST CALL IN
    WB->>WT: M211 TRANSMIT CALL IN SIGNAL
    WT->>WB: M221
    WT->>WB: REQUEST LINK CHANNEL ESTABLISHMENT
    WB->>WT: M222 ASSIGN LINK CHANNEL
    WT->>WB: M223 RESPONSE RT CALL IN RESPONSE
    WB->>WT: M224 CC CALL SET
    WT->>WB: M225 CC CALL SET RECEPTION
    WB->>WT: M226 CC RESPONSE
    WT->>WB: M227 CC RESPONSE CONFIRM
    WB->>WB: M228
    WB->>MC: M231
    MC->>SC: M204 DISPLAY MAINTENANCE OBJECT APPARATUS RESPONSE
    MC->>WB: M212 RESET
    WB->>MC: M213 DISPLAY INITIALIZE COMPLETE
    MC->>WB: M214 REQUEST CALL IN
    WB->>WT: M211 TRANSMIT CALL IN SIGNAL
    WT->>WB: M221
    WB->>MC: M232
    MC->>SC: M215 MAINTENANCE DATA REQUEST
    SC->>MC: M205
    MC->>MC: M206
    
```

FIG. 7

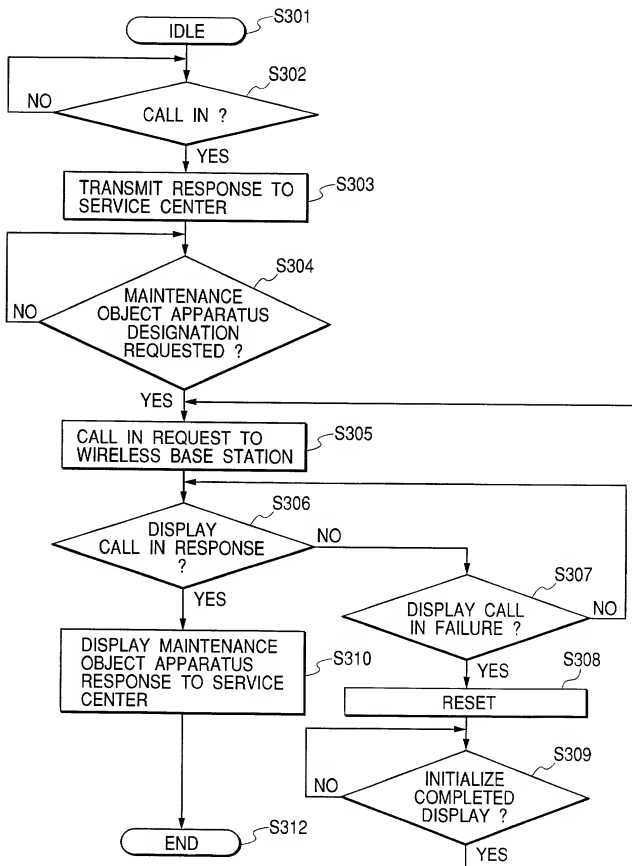


FIG. 8

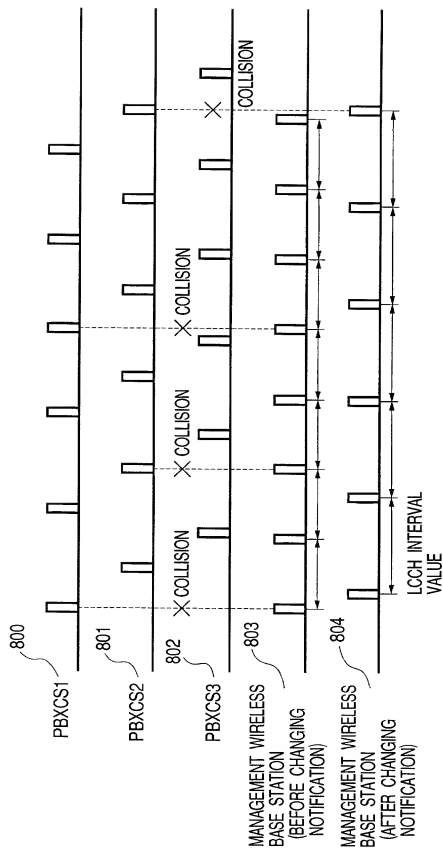


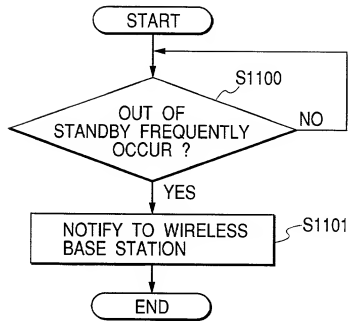
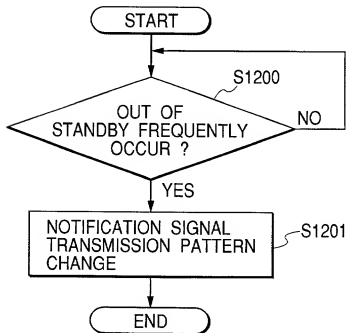
FIG. 9**FIG. 10**

FIG. 11

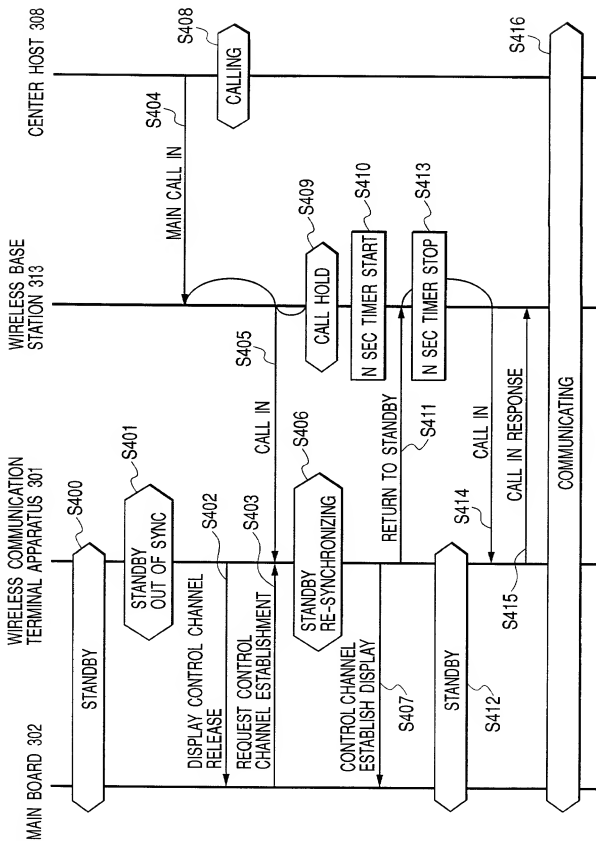


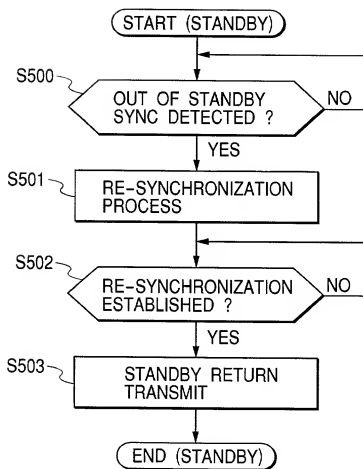
FIG. 12

FIG. 13

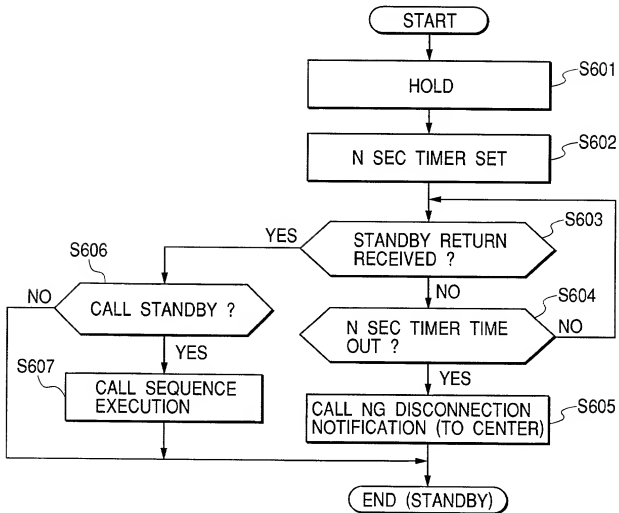


FIG. 14

